APPENDIX I. NPDES CAFO PERMIT ANNUAL REPORT FORM

NPDES CAFO PERMIT ANNUAL REPORT								
NPDES Permit Number: TN0078751			Reporting	period (mm/dd/yyyy - mm/dd/yyyy):	CONSERVATION			
Facility Name: Gary Stone Poultry Farm								
L TYPE AND NUMBE	R OF ANIMALS			GENERAL STATE OF THE STATE OF T	J S			
Report the maximum num	ber of each type of anim	al confin	ed at this fac	cility at any one time.	FF.			
Туре	Number in Open Confinement		er Housed der Roof		AND C			
Mature Dairy Cows								
Dairy Heifers								
Veal Calves					16. A			
Other Cattle								
Swine (55 lb. or more)								
Swine (under 55 lb.)								
Horses								
Sheep or Lambs								
Turkeys								
Chickens (broilers)		170,	000					
Chickens (layers)								
Ducks								
Other: (specify)								
IL MANURE, LITTER	R, AND PROCESS WA	STEWA	TER PROI	DUCTION				
Report the estimated amount of manure, litter, and process wastewater that were generated at this facility in the 12-month period covered by this report.								
A. Amount of manure generated in the 12-month period covered by this report(tons)								
B. Amount of litter generated in the 12-month period covered by this report								
C Amount of process wastewater generated in the 12-month period covered by this report. 0 (gallons)								



Ι.	WWW Dec							
	III. MA	NURE, LITT	ER, AND PROCESS WA	ASTEWATER TRANSFERRED TO OTHER	PERSONS			
	Report the 12-month	port the estimated amount of manure, litter, and process wastewater that were transferred to other persons in the -month period covered by this report.						
4	A. Amou	int of manure	transferred in the 12-month	h period covered by this repor (ton	s)			
				eriod covered by this report (tons	()			
	C. Amou	nt of process	wastewater transferred in the	he 12-month period covered by this report(
I	V. LANE	APPLICAT	ION OF MANURE, LIT	FER, AND PROCESS WASTEWATER				
	A. Report the total number of acres of land that are covered by this facility's nutrient management plan. Include all land application acres covered by the nutrient management plan, whether or not they were used for land application during the 12-month period covered by this report.							
	Total n	umber of land	application acres covered	by the nutrient management plan. acm	es			
В	B. Report the total number of acres of land where manure, litter, or process wastewater generated at this facility was spread. Include only land application areas that are under the control of this CAFO facility.							
	Total number of acres under the control of the CAFO used for land application in the 12-month period covered by this report374 acres							
V	. SUMM	ARY OF DIS	CHARGES					
	Provide a summary of each discharge of manure, litter, and/or process wastewater from the production area(s) that occurred in the 12-month period covered by this report. Attach additional sheets, if needed.							
P	rovide a s ccurred in	the 12-month	ach discharge of manure, line period covered by this rep	tter, and/or process wastewater from the product port. Attach additional sheets, if needed.	ion area(s) that			
P	rovide a s ccurred in Date ^a	the 12-month	Location ^{c,f}	Description ^{d,f}	volume			
O	ccuired ii	Time ^b	n period covered by this rep	Description ^{d,f}	Volume			
O	Date ^a	Time ^b	Location ^{c,f}	Description ^{d,f}	Volume			
O	Date ^a	Time ^b	Location ^{c,f}	Description ^{d,f}	Volume			
O	Date ^a	Time ^b	Location ^{c,f}	Description ^{d,f}	Volume			
a b c d proc	Date ^a Date: The Time: The Location: to Oreke, at so Descriptio Ocess waste Volume: G	date of the discitine of the cation of the manure, litter, utheast corner of the extra corner of the provide of the manure of th	Location est Locat	Description d.f 2,5 Tons per acres 300 cted after it happened, give an estimate of the date when the cted after it happened, give an estimate of the time when the Be specific. Include the name of the water body, and a specific water body. Include landmarks or other points of references.	he discharge occurred the discharge occurred			
a b c d pro	Date ^a Date: The Time: The Location: 'of where the Creek, at so Description Description of This inform	date of the disciple time of the disciple time of the disciple time of the disciple time of the manure, litter, utheast corner of the Provide other water from lagoo ive an estimate o attion is not require	Location est Locat	Description d.f Description d.f 2,5 Tons per acres 300 cted after it happened, give an estimate of the date when the cted after it happened, give an estimate of the time when the Be specific. Include the name of the water body, and a specific water body. Include landmarks or other points of references to the water body. Include landmarks or other points of references to the specific including the source, cause, composition (e.g., em., fish kill in waterbody).	he discharge occurred the discharge occurred			
d pro	Date ^a Date: The Time: The Location: To where the Creek, at so Description ocess waste Volume: Garage and L. NUTR dicate whan age merital and the control of the control	date of the disciplent of the location of the manure, litter, utheast corner of the manure in Provide other water from lagoo ive an estimate of ation is not required.	Location est Location est Location est Site 2 all Eight barge. If the discharge was deterbarge. If the discharge was deterbarge in the discharge was deterbarge in the discharge of the U.S. or process wastewater entered the feedlot where creek bends to the relevant information about the din #2), and impacts observed (e.g. of the number of gallons or tons of	Description d.f Description d.f 2,5 Tons per acres 300 cted after it happened, give an estimate of the date when the cted after it happened, give an estimate of the time when the Be specific. Include the name of the water body, and a specific water body. Include landmarks or other points of references to the water body. Include landmarks or other points of references to the specific including the source, cause, composition (e.g., em., fish kill in waterbody).	he discharge occurred the discharge occurred			
d proce	Date ^a Date: The Time: The Location: of where the Creek, at so Description ocess waste Volume: Garagement and the Creek at so Description ocess waste volume: Garagement artified nurves the curves at the curves	date of the disciplent of the disciplent of the disciplent of the disciplent of the manure, litter, utheast corner of the manure, litter, utheast corner of the manure of	Location est Lo	Description descri	volume ^e Cores the discharge occurred the			

VII. INSTANCES OF NONCOMPLIANCE NOT PREVIOUSLY REPORTED

During the past 12 months have there been any instances of noncompliance which have not been reported to the permitting authority? 'Yes 'No If yes, please provide the information requested below.

If during the past 12 months there been instances of noncompliance which have not been reported to the permitting authority please provide the following information, for each instance, along with this annual report:

- Description of the noncompliance and its cause.
- 'The period that the operation was in noncompliance with permit conditions, including exact dates and times.
- In those cases where the noncompliance has not been corrected, the anticipated time it is expected to continue.
- Description of the steps taken or planned to reduce, eliminate, and prevent reoccurrence of the noncompliance

VIII. CERTIFICATION

I certify under penalty of law that this document and all attachments were prepared under my direct supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage this system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Signature: Jay Stone

Date: 3-16-13

Print Name: Eary Stone

Submit by [insert due date/reporting schedule]
Submit to [permitting authority and address]

AND CONSERVATION

OCT 28 2013

DIV OF WATER RESOURCES
RECEIVED